Connecting via Winsock to STN

STN STRUCTURE SEARCH (REGISTRY/CAPLUS)

Welcome to STN International! Enter x:x

LOGINID: SSPTAJMN1626

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
* * * * * * * * * * Welcome to STN International
                                                 * * * * * * * * * *
NEWS 1
                Web Page for STN Seminar Schedule - N. America
NEWS 2 OCT 02 CA/CAplus enhanced with pre-1907 records from Chemisches
                Zentralblatt
NEWS 3 OCT 19 BEILSTEIN updated with new compounds
NEWS 4 NOV 15 Derwent Indian patent publication number format enhanced
NEWS 5 NOV 19 WPIX enhanced with XML display format
NEWS 10 DEC 17 IMSDRUGCONF removed from database clusters and STN
NEWS 11 DEC 17 DGENE now includes more than 10 million sequences
NEWS 12 DEC 17 TOXCENTER enhanced with 2008 MeSH vocabulary in
                MEDLINE segment
NEWS 13 DEC 17 MEDLINE and LMEDLINE updated with 2008 MeSH vocabulary
NEWS 14 DEC 17 CA/Caplus enhanced with new custom IPC display formats
NEWS 15 DEC 17 STN Viewer enhanced with full-text patent content
                from USPATOLD
NEWS 16 JAN 02 STN pricing information for 2008 now available
NEWS 17 JAN 16 CAS patent coverage enhanced to include exemplified
                prophetic substances
NEWS 18 JAN 28 USPATFULL, USPAT2, and USPATOLD enhanced with new
                custom IPC display formats
NEWS 19 JAN 28 MARPAT searching enhanced
NEWS 20 JAN 28 USGENE now provides USPTO sequence data within 3 days
                of publication
NEWS 21 JAN 28 TOXCENTER enhanced with reloaded MEDLINE segment
NEWS 22 JAN 28 MEDLINE and LMEDLINE reloaded with enhancements
NEWS 23 FEB 08 STN Express, Version 8.3, now available
NEWS 24 FEB 20 PCI now available as a replacement to DPCI
NEWS 25 FEB 25 IFIREF reloaded with enhancements
NEWS 26 FEB 25 IMSPRODUCT reloaded with enhancements
NEWS EXPRESS FEBRUARY 08 CURRENT WINDOWS VERSION IS V8.3,
            AND CURRENT DISCOVER FILE IS DATED 20 FEBRUARY 2008
NEWS HOURS
            STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
             Welcome Banner and News Items
NEWS IPC8
            For general information regarding STN implementation of IPC 8
```

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user orivileges and other benalties.

FILE 'HOME' ENTERED AT 11:31:37 ON 29 FEB 2008

=> FIL REG

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 11:31:46 ON 29 FEB 2008

USE IS SUBJECT TO THE TERMS OF YOUR STM CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by ${\tt InfoChem.}$

STRUCTURE FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9 DICTIONARY FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=>

Uploading C:\Program Files\Stnexp\Oueries\10596322\1.str

```
10 11 12 16 19 28 29 30 31 32 ring nodes:
1 2 3 4 5 6 7 8 9 21 22 23 24 25 26 chain bonds:
1 2 3 4 5 6 7 8 9 21 22 23 24 25 26 chain bonds:
1 2 13 2 23 28 28 29 29 30 30 31 30 32 ring bonds:
1 2 1 - 2 1 - 6 2 - 3 3 - 4 4 - 5 5 - 6 5 - 7 6 - 9 7 - 8 8 - 9 21 - 22 21 - 26 22 - 23 23 - 24 24 - 25 25 - 26 exact/norm bonds:
5 - 7 6 - 9 7 - 8 8 - 9 23 - 28 28 - 29 30 - 31 30 - 32 exact bonds:
10 - 11 11 - 12 29 - 30 normalized bonds:
1 - 2 1 - 6 2 - 3 3 - 4 4 - 5 5 - 6 21 - 22 21 - 26 22 - 23 23 - 24 24 - 25 25 - 26
```

G1:C,O,S

chain nodes :

```
Connectivity:
10:2 E exact RC ring/chain 19:3 M minimum RC ring/chain
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom
11:CLASS 12:CLASS 15:Atom 16:CLASS 18:Atom 19:CLASS 21:Atom 22:Atom 23:Atom
24:Atom 25:Atom 26:Atom 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:CLASS 33:Atom
Generic attributes:
```

10:

: Unsaturated Saturation

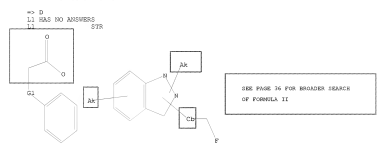
Number of Carbon Atoms : less than 7 Type of Ring System : Monocyclic

Element Count : Node 10: Limited C.C6

Node 16: Limited C, C1-9

Node 19: Limited C, C1-4

L1 STRUCTURE UPLOADED



G1 C, O, S

Structure attributes must be viewed using STN Express query preparation.

=> S L1

SAMPLE SEARCH INITIATED 11:32:02 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED -

136 TO ITERATE

100.0% PROCESSED 136 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

10/596.322 02/29/2008

PROJECTED ITERATIONS: 2021 TO 3419 0. TO

PROJECTED ANSWERS:

1.2 0 SEA SSS SAM L1

=> S L1 FULL FULL SEARCH INITIATED 11:32:07 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED -2710 TO ITERATE

SEARCH TIME: 00.00.01

100.0% PROCESSED 2710 ITERATIONS 0 ANSWERS

0 SEA SSS FUL L1

=> FIL CAPLUS COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 178.36 178.57

FILE 'CAPLUS' ENTERED AT 11:32:36 ON 29 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 29 Feb 2008 VOL 148 ISS 10 FILE LAST UPDATED: 28 Feb 2008 (20080228/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> S US 2006-596322/AP

1 US 2006-596322/AP

(US2006-596322/AP)

=> SEL RN

T. 4

E1 THROUGH E341 ASSIGNED

=> FIL REG

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 181.26 FULL ESTIMATED COST 2.69

FILE 'REGISTRY' ENTERED AT 11:33:01 ON 29 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

10/596.322 02/29/2008

PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9 DICTIONARY FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> S E1-E341

- 1 105-36-2/BT
- (105-36-2/RN)
- 1 105166-35-6/BI
- (105166-35-6/RN) 1 105731-18-8/BI
- (105731-18-8/RN)
- 1 107-08-4/BI
- (107-08-4/RN)
- 1 107096-52-6/BI (107096-52-6/RN)
- 1 107623-21-2/BI
- (107623-21-2/RN)
- 1 108-30-5/BI
- (108-30-5/RN)
- 1 114474-04-3/BI
- (114474-04-3/RN) 1 128796-39-4/BI
- (128796-39-4/RN)
- 1 132874-06-7/BI (132874-06-7/RN)
- 1 133806-71-0/BI
- (133806-71-0/RN)
- 1 133826-75-2/BI
- (133826-75-2/RN)
- 1 13631-21-5/BI
- (13631-21-5/RN)
- 1 138229-59-1/BI
- (138229-59-1/RN)
- 1 140-88-5/BI
- (140-88-5/RN)
- 1 14472-14-1/BI
- (14472-14-1/RN)
- 1 148547-19-7/BT

```
1 860008-84-0/BT
    (860008-84-0/RN)
1 867-13-0/BI
    (867-13-0/RN)
1 87-59-2/BI
    (87-59-2/RN)
1 87-62-7/BI
    (87-62-7/RN)
1 88089-94-5/BI
    (88089-94-5/RN)
1 91427-62-2/BI
    (91427-62-2/RN)
1 942-97-2/BT
    (942-97-2/RN)
1 95741-44-9/BI
    (95741-44-9/RN)
1 96-32-2/BI
    (96-32-2/RN)
1 96-33-3/BI
    (96-33-3/RN)
1 96-98-0/BI
```

(96-98-0/RN)

341 (105-36-2/BI OR 105166-35-6/BI OR 105731-18-8/BI OR 107-08-4/BI OR 107096-52-6/BI OR 107623-21-2/BI OR 108-30-5/BI OR 114474-04-3/BI OR 128796-39-4/BI OR 132874-06-7/BI OR 133806-71-0/BI OR 133826-75-2/BI OR 13631-21-5/BI OR 138229-59-1/BI OR 140-88-5/BI OR 14472-14-1/BI OR 148547-19-7/BI OR 153813-69-5/BI OR 15570-1 2-4/BI OR 15964-81-5/BI OR 16420-13-6/BI OR 166960-23-2/BI OR 16769-00-9/BI OR 16830-62-9/BI OR 17671-75-9/BI OR 185346-79-6/B I OR 18927-05-4/BI OR 194981-61-8/BI OR 20872-28-0/BI OR 2362-12 -1/BI OR 2555-49-9/BI OR 2591-86-8/BI OR 2605-67-6/BI OR 2867-53 -0/BI OR 2944-49-2/BI OR 30888-94-9/BI OR 3113-72-2/BI OR 31469-15-5/BI OR 3176-63-4/BI OR 3176-66-7/BI OR 328919-31-9/BI OR 328919-32-0/BI OR 343322-82-7/BI OR 36685-84-4/BI OR 368-90-1/BI OR 372-20-3/BI OR 403612-14-6/BI OR 403612-16-8/BI OR 403612-17 -9/BI OR 403612-18-0/BI OR 42058-59-3/BI OR 444613-25-6/BI OR 455-14-1/BI OR 52289-54-0/BI OR 52289-55-1/BI OR 5437-38-7/BI OR 5471-82-9/BI OR 54915-41-2/BI OR 5697

=> FIL REG COST IN U.S. DOLLARS FULL ESTIMATED COST

L5

SINCE FILE TOTAL ENTRY SESSION 1.38 182.64

FILE 'REGISTRY' ENTERED AT 11:34:43 ON 29 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETEMNS" FOR DETAILS.

COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9
DICTIONARY FILE UPDATES: 28 FEB 2008 HIGHEST RN 1005771-38-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting ${\tt SmartSELECT}$ searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=>

Uploading C:\Program Files\Stnexp\Queries\10596322\2.str

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

ring bonds : $1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 5-7 \quad 6-9 \quad 7-8 \quad 8-9 \quad 10-11 \quad 10-15 \quad 11-12 \quad 12-13 \quad 13-14$

14-15 exact/norm bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 normalized bonds:

10-11 10-15 11-12 12-13 13-14 14-15

Match level :

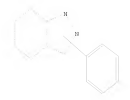
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom

L6 STRUCTURE UPLOADED

=> D

L6 HAS NO ANSWERS

L6 ST



Structure attributes must be viewed using STN Express query preparation.

=> D HIS

(FILE 'HOME' ENTERED AT 11:31:37 ON 29 FEB 2008)

FILE 'REGISTRY' ENTERED AT 11:31:46 ON 29 FEB 2008

L1 STRUCTURE UPLOADED L2 0 S L1

L2 USLI L3 USLI FULL

FILE 'CAPLUS' ENTERED AT 11:32:36 ON 29 FEB 2008

L4 1 S US 2006-596322/AP SEL RN

FILE 'REGISTRY' ENTERED AT 11:33:01 ON 29 FEB 2008 L5 341 S E1-E341

FILE 'REGISTRY' ENTERED AT 11:34:43 ON 29 FEB 2008 L6 STRUCTURE UPLOADED

=> S L6 FULL SUB=L5

FULL SUBSET SEARCH INITIATED 11:35:15 FILE 'REGISTRY'
FULL SUBSET SCREEN SEARCH COMPLETED - 207 TO ITERATE

100.0% PROCESSED 207 ITERATIONS SEARCH TIME: 00.00.01

205 ANSWERS

L7 205 SEA SUB=L5 SSS FUL L6

=> D SCAN

LT 201 MEMBLE REGISTRY COPYRIGHT 2008 ACS on STR IN Propancic acid, Z-methyl-2-[2-methyl-4-[(1S)-1-[2-[4-[trifluoremethyl]phemyl]-2E-indazol-5-yl]ethoxy]phemoxy]

PROPERTY DATA AVAILABLE IN THE 'PROP' PORMAT

BOM MARY NORE ASSNERS DO YOU WISH TO SCANT (1):1

L7 205 AMEMBES REGISTRY COPYRIGHT 2008 ACS on STM TN 28-Indazole-7-methanol, s-methyl-2-[4-(trifluoromethyl)phenyl]-

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

BOW MANY MORE ANSWERS DO YOU WISE TO SCANY (1):0

INTERMEDIATE, NEED TO LIMIT SEARCH OF INSTANT APP. COMPOUNDS

=>

Uploading C:\Program Files\Stnexp\Queries\10596322\3.str

ring nodes:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 10-11 10-15 11-12 12-13 13-14
14-15 17-18 17-22 18-19 19-20 20-21 21-22
exact/norm bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9
normalized bonds:
10-11 10-15 11-12 12-13 13-14 14-15 17-18 17-22 18-19 19-20 20-21 21-22

Match level :

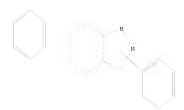
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 20:Atom

L8 STRUCTURE UPLOADED

=> D

L8 HAS NO ANSWERS L8 STR

Searched by Jason M. Nolan, Ph.D.



Structure attributes must be viewed using STN Express query preparation.

=> S L8 FULL SUB=L7

FULL SUBSET SEARCH INITIATED 11:36:14 FILE 'REGISTRY'

FULL SUBSET SCREEN SEARCH COMPLETED - 205 TO ITERATE

100.0% PROCESSED 205 ITERATIONS SEARCH TIME: 00.00.01

183 ANSWERS

=> D SCAN

183 SEA SUB=L7 SSS FUL L8

INSTANT APPLICATION COMPOUNDS OF

FORMULA II

13 183 ANIMERS REGISTRY COPYRIGHT 2008 ACS on STN
10 Acetic acid, [2-methyl-4-[[[1-[4-[trifluoromethyl)phenyl]-1R-indazol-4pl]nethyl]thlo[phenoxy]-, etb] exter [CI)

PROPERTY DATA AVAILABLE IN THE "PROP" PORMAT

BOW MARY MORE ARRIVERS DO YOU WISH TO SCANT (1):1

19 ASSMESS ERGISTRY COPYLIGHT 2008 ACS on STH B Acetic acid, [2-methyl-4-[1][2-(4-(trifluoromethyl)phenyl]-2H-indarol-4yl]methyl]thio[phenoxy]- [SCI) BC C24 HB 75 N2 O3 2

**PROPERTY DATA AVAILABLE IN THE 'PROP' POPMAT **

BOW MANY MORE ARRIVERS DO YOU WISE TO SCANT (1):0

=> D HTS

(FILE 'HOME' ENTERED AT 11:31:37 ON 29 FEB 2008)

FILE 'REGISTRY' ENTERED AT 11:31:46 ON 29 FEB 2008

STRUCTURE UPLOADED

L2 0 S L1

L3 0 S L1 FULL

FILE 'CAPLUS' ENTERED AT 11:32:36 ON 29 FEB 2008 L4 1 S US 2006-596322/AP

SEL RN

FILE 'REGISTRY' ENTERED AT 11:33:01 ON 29 FEB 2008

1.5 341 S E1-E341

FILE 'REGISTRY' ENTERED AT 11:34:43 ON 29 FEB 2008

L6 STRUCTURE UPLOADED L7 205 S L6 FULL SUB=L5

L8 STRUCTURE UPLOADED

183 S L8 FULL SUB=L7 L9

=> FIL CAPLUS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 221.38 404.02

FILL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 11:36:35 ON 29 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 29 Feb 2008 VOL 148 ISS 10 FILE LAST UPDATED: 28 Feb 2008 (20080228/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> S L9 1 L9 L10

SEARCH FOR 102 ART

```
LIO AREMAER 1 OF 1 CAPLUS COPPEIGNT 2008 ACS on STN
ACCUSSION NUMBER: 2005:e38851 CAPLUS
COCHMENT NUMBER: 161:151366
TITLE: Preparation of bicyclic derivatives as PPAR
        DOCUMENT NUMB
TITLE:
modulators
INVESTOR(S):
                                                                                                                                          Conner, Scott Eugener Mantlo, Nathan Eryan; Ehr,
Guozan, Herr, Robert Jason
211 illy and Company, USA
211 illy and Company, USA
COORE, FIXOD:
Patent
English
     PATERT ASSIGNME(S):
     DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC NUM: COUNT:
FATENT INFORMATION:
                            PATERT NO.
                                                                                                                                                   KIND DATE
                                                                                                                                                                                                                                                              APPLICATION NO.
                                                                                                                                                                                                                                                                                                                                                                                                   DATE
| MATTER 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100
                                                                                                                                                                                                                                                                    US 2004-596677P
                                                                                                                                                                                                                                                                                                                                                                            P 20040709
                                                                                                                                             NO 2004-0839773 W 20041216
CASPRACT 143:153366; MARPAT 143:153366
5 THERE ARE 5 CITED REFERENCE AVAILABLE FOR TRIS
RECORD. ALL CITETIONS AVAILABLE IN THE RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  INSTANT APPLICATION ONLY, NO 102 ART
     OTHER SOURCE(S):
REFERENCE COUNTS
     TORMAT
```

=> S L8

SAMPLE SEARCH INITIATED 11:37:18 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 17255 TO ITERATE

11.6% PROCESSED 2000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) 50 ANSWERS

SEARCH TIME: 00.00.01

PROJECTED ANSWERS:

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 337233 TO 352967

L11 50 SEA SSS SAM L8

= \

Uploading C:\Program Files\Stnexp\Queries\10596322\4.str

10928 TO 13918



chain nodes :

10 11 12 16 26 27 28 29 30 31 ring nodes:

 $1 \quad \overset{\circ}{2} \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 19 \quad 20 \quad 21 \quad 22 \quad 23 \quad 24$

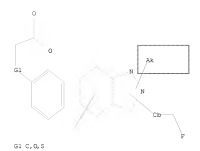
```
chain bonds :
10-11 11-12 21-26 26-27 27-28 28-29 28-30
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 19-20 19-24 20-21 21-22 22-23
  23-24
exact/norm bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 21-26 26-27 28-29 28-30
exact bonds :
10-11 11-12 27-28
normalized bonds :
19-20 19-24 20-21 21-22 22-23 23-24
G1:C,O,S
Connectivity:
10:2 E exact RC ring/chain
Match level :
11:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:CLASS 12:CLASS 15:Atom 16:CLASS 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:Atom 26:CLASS 3:Atom 20:Atom 20:
32:Atom
Generic attributes :
Saturation
                                                                                    : Unsaturated
Number of Carbon Atoms : less than 7
Type of Ring System : Monocyclic
Element Count :
Node 10: Limited
             C, C6
```

L12 STRUCTURE UPLOADED

=> D

L12 HAS NO ANSWERS

Node 16: Limited C.C1-9



Structure attributes must be viewed using STN Express query preparation.

=> S L12 SAMPLE SEARCH INITIATED 11:39:30 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED = 135 TO ITERATE

100.0% PROCESSED 135 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
PROJECTED ITERATIONS: 2003 TO 3337
PROJECTED ANSWERS: 0 TO 0

L13 0 SEA SSS SAM L12

=> S L12 FULL FULL SEARCH INITIATED 11:39:36 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 2659 TO ITERATE

100.0% PROCESSED 2659 ITERATIONS SEARCH TIME: 00.00.01

L14 2 SEA SSS FUL L12

=> D SCAN

2 ANSWERS

L14 2 AREMERS REGISTRY COPYRIGHT 2008 ACS on RTN

Notice acid, 2-[2-methyl-4-[[5-methyl-1-[4-(triflwordesthyl)phemyl]-1RING CDS REL T3 NZ OS 2

PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

NOW MARRY NORE ARRIVERS DO YOU WISH TO SCANZ (1):1

1.14 2 AMEMBES REGISTRY CONVAIGHT 2008 ACS on STB
10 America caud, 2-[2-cestbyl-4-4-[1]-b-nethyl-1-4-(4-(rigit)soronethyl)phenyl]-18indarol-3-yl[nethyl][him]phenoxy]-, 1,1-dimethylethyl exter
MC C28 RES YS NC 03 E

**PROPERTY DATA AVAILABLE IN THE 'PROP' POPMAT*

ALL ASSNERS HAVE BEEN SCANNED

=>

Uploading C:\Program Files\Stnexp\Queries\10596322\5.str

chain nodes:
10 11 12 16 25 26 27 28 29
ring nodes:
1 2 3 4 5 6 7 8 9 18 19 20 21 22 23
chain bonds:
10-11 11-12 20-25 25-26 26-27 27-28 27-29
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 18-19 18-23 19-20 20-21 21-22
22-23
exact/norm bonds:
5-7 6-9 7-8 8-9 20-25 25-26 27-28 27-29
exact bonds:
10-11 11-12 26-27
normalized bonds:
1-2 1-6 2-3 3-4 4-5 5-6 18-19 18-23 19-20 20-21 21-22 22-23

G1:C,O,S

Connectivity:
10:2 E exact RC ring/chain 16:3 M minimum RC ring/chain
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom
11:CLASS 12:CLASS 15:Atom 16:CLASS 18:Atom 19:Atom 21:Atom 21:Atom 22:Atom
23:Atom 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:Atom
Generic attributes:
10:
Saturation : Unsaturated

Number of Carbon Atoms : less than 7 Type of Ring System : Monocyclic

Element Count : Node 10: Limited C,C6

Node 16: Limited C, C1-4

L15 STRUCTURE UPLOADED

=> d L15 HAS NO ANSWERS L15 STR

G1 C, O, S

Structure attributes must be viewed using STN Express query preparation.

=> s 115

SAMPLE SEARCH INITIATED 11:44:32 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED -136 TO ITERATE

0 ANSWERS 100.0% PROCESSED 136 ITERATIONS SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: 2021 TO 3419

PROJECTED ANSWERS: 0 TO 0

L16 0 SEA SSS SAM L15

=> s 115 full

FULL SEARCH INITIATED 11:44:37 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 2710 TO ITERATE

100.0% PROCESSED 2710 ITERATIONS SEARCH TIME: 00.00.01

0 ANSWERS

SEARCH TIME: UU.UU.UI

L17 0 SEA SSS FUL L15

=>

 ${\tt Uploading \ C:\ Program \ Files \ Stnexp \ Queries \ \ 10596322 \ \ }. str$

chain nodes : 10 11 19 20 21 22 23 ring nodes :

1 $\tilde{2}$ 3 4 5 6 7 8 9 12 13 14 15 16 17 24 25 26 27 28 29 chain bonds :

10-11 10-24 14-19 19-20 20-21 21-22 21-23 ring bonds:

exact/norm bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 14-19 19-20 21-22 21-23

exact bonds : 10-11 10-24 20-21

normalized bonds :

12-13 12-17 13-14 14-15 15-16 16-17 24-25 24-29 25-26 26-27 27-28 28-29

G1:C,O,S

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:CLASS 11:CLASS 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 19:Atom 19:CLASS 20:CLASS 21:CLASS 23:CLASS 24:Atom 29:Atom 2

BROADER SEARCH FOR FORMULA II

9 ANSWERS

Structure attributes must be viewed using STN Express query preparation.

=> s 118

SAMPLE SEARCH INITIATED 11:48:37 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 32 TO ITERATE

100.0% PROCESSED 32 ITERATIONS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

=> s 118 full

FULL SEARCH INITIATED 11:48:50 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 670 TO ITERATE

100.0% PROCESSED 670 ITERATIONS

SEARCH TIME: 00.00.01

233 ANSWERS

SEARCH TIME: UU.UU.UI

L20 233 SEA SSS FUL L18

=> fil caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

ENTRY SESSION 542.44 948.15

FILE 'CAPLUS' ENTERED AT 11:48:54 ON 29 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 29 Feb 2008 VOL 148 ISS 10 FILE LAST UPDATED: 28 Feb 2008 (20080228/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s 120 L21

6 L20

__ d_ibib_1

6 DOCUMENTS IN BROAD SEARCH

```
Commer, Scott Eugemen Mantlo, Mathan Bryan; Ehw,
Gooxin; Herr, Robert Jason
Eli Lilly and Company, USA
PCT Int. Appl., 193 pp.
COMERN FIXERS
DOCUMENT TIPE:
LANGUAGE:
FAMILY ACC BUM: CO
FATEST INFORMATION:
                        PATERT NO.
                                                                                                                                       KIND DATE
                                                                                                                                                                                                                                             APPLICATION NO.
                     | MAINTENE OF STATE | MAINTENE | 
                                                                                                                                                                                                                                                                                                                                                                       200 412
Z, CA,
I, GB,
E, EZ,
Z, NA,
E, EL,
A, ZM,
M, ZM,
Z, DE,
L, PL,
Q, GW,
                                                                                                                                                                                                                                                                                         DE, DM, EE, EG, KE, EG, KE, EG, KE, EG, KE, EG, KE, EG, KE, EG, CE, LT, LU, CM, GA,
                                                                                                                                                                                                                                                                                                                                       BY,
ES,
KP,
MX,
SG,
YU,
DG,
CY,
MC,
                                                                                                                                                                                                                                                                                                                                                            BE,
FI,
KE,
ME,
SK,
EA,
EM,
CE,
NL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            The title compds. I [R1 = B, alkyl, arylalkyl, etc.; R2 = alkyl, hetercalkyl; X = a single bond, O, S, DOZ, N; U = an aliphatic linke ean
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 one carbon atom of the alighatic linker is optionally replaced with 0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 S, and wherein such alighatic linker is optionally substituted with from
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 substituents; Y = C, O, S, NE and a single bond; E = CR3R4A or A (wherein A = carbody, tetrazele, alkylnitrile, etc., R3 = E, alkyl, alkogy, R4 =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 alkyl,, arylony, etc.); 88 - H, alkyl, alkenyl, balo; 89 - H, alkyl,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 etc.; R10, R11 = H, GH, CN, etc.; R32 = H, halo, alkyl, etc.; AL = fused
carboyelic, fused pyridinyl, fused pyrimidinyl, fused Ph], useful for
modulating a peroxitomes proliferator activated receptor, ware prepared
                                                                                                                                                                                                                                             US 2004-586677P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 formulated. E.g., a multi-step synthesis of II, starting from 2-brono-m-sylene, was given. The binding and outransfection efficacy values for coepis. I which are especially useful for modulating a PMAN
                                                                                                                                                                                                                                             MO 2004-0839773
                                                                                                                                                                                                                                                                                                                                                    W 20041216
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 respines for compds. 2 Molth are expenses; unexa-served.

22 802002-79-79

23 802002-79-79

24 802002-79-79

25 802002-79-79

26 802002-79-79

26 802002-79-79

27 802002-79-79

28 802002-79-79

28 802002-79-70

28 802002-79-70

28 802002-79-70

28 802002-79-70

29 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79-70

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

20 802002-79

OTHER SOURCE (S):
                                                                                                                            CARDEACT 143-153346+ MARDAY 143-153366
                                                                                                                                                                                                                                                        INSTANT APPLICATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ADDRESS 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (Uses) (preps. of substituted indaroles as PPAN modulators)

807006-62-8 CAPLUS

Acetic acid, [2-methy1-4-[[[2-[4-(trifluoromethy1)pheny1]-2R-indarol-7-

yl]methy1thio[phenoxy]- (SCI) (CA INDEX NDME)
```

US COPYRIGHT 2008 ACS on STN 2005:638853 CAPLUS 143:253366

| March | Marc

L21 ARSMER 2 OF 6 ACCESSION NUMBER:

FI12

Senzemepropanoic acid, 2-methyl-4-[[[2-[4-(triflworomethyl)phenyl]-28indarol-7-yl]methyl]thio]- (CA INDEX NUME)

000000-04-0 (300000

L31 AREMER 2 OF 6 CAPLUS COPPRIGHT 2008 ACS on STN (Continued)
CN Acetic acid, [2-ethyl-4-[1]2-[4-(trifluoromethyl)phenyl]-2H-indazol-7vilnethylthiolomenavl-[902) (CA NORG NUMB)

NN 86006-67-3 CAPLUS
GN Benzenepropanous acid, 2-methyl-4-[[2-[4-(trifluoromethyl)phenyl]-2B internal_last[how]- CTA_UNDEN_NAMES

RN 960006-68-4 CAPLUS CN Benzemepropanoic acid, 2-ethyl-4-[(2-[4-(trifluoromethyl)phenyl)-28indarol-7-vllmethoxyl- (CA INDEX NAME) L21 ANSMER 2 OF 6 CAPLUS COFFRIGHT 2008 ACS on STN (Continued

EN 860006-70-8 CAPLOS
CN Benzenepropancic acid, 2-methyl-4-[[1-[2-[4-(trifluoromethyl)phenyl]-2B-indarol-7-yllethyllthol- (CA INDEX NAME)

L21 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

333 860006=71=9 CAPLUS
GN Acetic acid, [2-ethyl-4-[[1-[2-[4-(trifluoromethyl)phenyl]=28-indazol=7vllethyllthinphenyus_[4071] [CA THREE NAME)

323 840004-73-1 CAPLUS CN Benzengerganous acid, 2-mothyl-4-[1-[2-[4-(trifluoromethyl)phenyl]-28indamicToulbehousts (A 19799 NAME) 121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN [Continued]

FRI 960006-74-2 CAPLUS CRI Benzenegropanoic acid, 2-ethyl-4-[1-{2-[4-(trifluoromethyl)phenyl]-28andacol-7-yl]ethoxy)- (CA INDEX NAME)

BE 00006-75-3 CAPLUS
CN hockas acid, [2-methyl-4-[[1-methyl-1-[2-[4-(trifluorosethyl)phenyl]-28indazol-7-yl]ethyl]thio[phenoxy]- (SCI) (CA IRREX NAME)

121 ARSMER 2 OF 6 CAPLUS COPPRIGHT 2008 ACS on STN (Continued)

721 SEGOGG-76-4 CAPAUS CN Benrempropance and, 2-methyl-4-[[1-methyl-1-[2-[4-|triflworosethylbdews]-28-indarol-7-yllethyllthio]- (CA INDEX NAME)

221 86GGGG-T7-5 CAPLUS CN Acetic acid, [2-ethyl-4-[[1-methyl-1-[2-[4-[trifluoromethyl)phenyl]-2E indarol-7-yl]ethyl]thio[phenoxy]- (SCI) (CA INDEX NUME)

L21 ANNAER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

3N 860006-83-3 CAPLUS CN Benzezeropanor and, 2-ethyl-4-[[2-[4-(trifluoromethyl)phenyl]-2E indarol-4-yllorthoxyl- (CA INDEX NAME)

98 86006-87-7 CAPLUS
CN Apetic acid, [2-methyl-4-[[[2-(4-(trifl)oromethyl)phenyl]-28-indazol-4

ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Comtis

PN 850004-80-0 CAPLUS CN Acutic acid, [2-methyl-4-[[[2-[4-(trifluoromethyl)phenyl]-28-indazol-6

IN SECOND-SI-1 CAPLUS
CN Benzenepropanois soid, 2-methyl-4-[[[2-[4-[trifluoromethyl]phenyl]-2E

RN 860006-82-2 CAPLUS
CN Acetic acid; [2-ethyl-4-[[[2-[4-(trifluoromethyl)phenyl]-2E-indarol-6vllmethyl]thio]phenoxy]- [SCI) (CA INDEX NAME)

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

HI 860006-88-8 CAPLUS

CH Actic acid, [2-ethyl-4-[[[2-[4-(trifluoromethyl)ghenyl]-2E-indarol-4ullmethyllbhiqhdenouv]- [9CI) (CA INDEX NAME)

BECCC6-89-9 CAPLUS
CN Senzerepropanous asid, 2-methyl-4-[[[2-[4-(trifluoromethyl)phenyl]-28induz-(4-yl)methyl]thio]- (CA INDEX NAME)





121 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

BN 860006-99-1 CAPLUS
CN Propanous acid,
2-methyl-2-(14-(12-14-(trifluoromethyl)obenyl)-2E-indarol

NN 960007-00-7 CAPLUS CN Propancia acid, 2-methyl-2-(4-(2-[4-(trifluoromethyl)phenyl)-2E-indarol-7vlnethoxylohemoxyl- (CA INDEX NAME) Me MogCT 1

IN 860007-01-8 CAPLUS
CR Proparatic scist, 2-methyl-2-[2-methyl-4-[1-[2-[4-(trifluoromethyl)phenyl]2B-indiacol 7-vilethoxylmbenoxyl- (CA INDEX NAME)

HN 960007-02-9 CAPLUS
CN Propancic acid,
2-methyl-2-[2-methyl-4-[[1-[2-[4-(trifluoromethyl)phenyl]-

121 AMBNER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continue

32) 840007-03-0 CAPLUS CN Proparous acid, 2-methyl-2-[4-[[1-[2-[4-(trifluoromethyl)phenyl]-2Eindaysl-2-slabbyl)thingloberowsl- (CA NUMY NAME)

860007-04-1 CAPLTS CN Proparous acud, 2-methyl-2-[(4-[1-[2-[4-(trifluoromethyl)phemyl)-2E indarol-7-yl]ethoxy[phemyl]thio]- (CA INDEX NAME) Me Magental Me

NN 960007-05-2 CMPURS CN Propancia acid, 2-methyl-2-[4-[1-[2-[4-(trifluoromethyl)phenyl]-2E-indazol-7-yl]ethoxylphenoxy) (CA INDEX NUME)

8:0007-06-3 CAPLUS CM Acetic acid, [2-othyl-4-[2-[2-[4-(trifluoromethyl)phonyl)-28-indarol-7121 ARSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN SelGG "=0"-4 CAPLIS

CN Acetic acid, [2-methyl-4-[[2-[2-[4-(trifluoromethyl)phenyl]-2B-indarolyl]ethyl[thio]phenoxy] (9CI) (CA INDEX NAME)

99 94G007-08-5 CAPLUS CN Propagoie sold. 2-methyl-2-(4-[2-[4-(trifluoromethyl)phenyl]-28-indazol-7-yllethoxylphenoxyl- (CA INDEX NAME)

NN 860007-09-6 CAPLUS

Propancic scid, 2-methyl-2-[2-methyl-4-[2-[4-(trifluoromethyl)phenyl]2H-medical-7-Vilethoxylphenoxyl- (CA INDEX NAME)

NN 860007-10-9 CAPUS CN Propamoic acid, 2-methyl-2-[2-methyl-4-[[2-[2-[4-(triflworomethyl)phenyl]

L21 ANNUAR 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

323 843007-11-0 CAPLUS CN Propanol soid, 2-methyl-2-[4-([2-[2-[4-(trifluoromethyl)phenyl]-2E indazol-7-vilethyl)thio|phenyn|- (CA INDEX NAME)

RM 860007-12-1 CAPAPS
CN Propancie acid,
2-methyl-2-12-methyl-4-[(2-[4-(trifluoromethyl)phenyl]-28-

Me Me Mo OCE2 N. N. N. CT3

NN 860007-13-2 CAPLUS
CH Propanois acid,
2-methyl-2-[4-[[2-[4-(trifluoromethyl)phenyl]-2E-indarol-

RM S05007-14-5 CAPLUS
CM Propanoic acid,
2-methyl-2-[2-methyl-4-[[[2-[4-(trifluoromethyl)phenyl]-28]
indaroi-4-yllmethyllthioluhenoxyl- (CA INDEX NAME)

RH 860007-15-4 CAPUIS CH Propursio Sould, 2-methyl-2-[4-[[2-[4-(trifluoromethyl)phenyl]-2H-indexo.

N b60007-16-5 CAPLUS N Propazzio asid, -nethyl-2-[[4-{[2-[4-(trifluoroeethyl)phenyl]-2B-indarol-6-yl]methoxy]phenyl]thio]- (CA INDEX NAME)

segog7-17-6 CAPLUS Propanolo sold, ethyl-2-(4-[[[2-[4-(trifluoromethyl)phenyl] 6-yl]methoxy]methyl)phenoxy)- (CA INDEX

840007-18-7 CAPLUS Propanous acid, 2-methyl-2-[2-methyl-4-[1-[2-[4-(trifluoromethyl)ph 28-inds 20-[-v]l-thouv]mhemouv]- (CA. INDEX NAME)

N 840007-19-8 CAPLUS N Propancic acid, -methyl-2-(4-(2-(2-(4-(trifluoromethyl)phe 6-yl)ethouy|phenoxy)- (CA INDEX NAME)

050007-20-1 CAPLES Propamole acid, 2-methyl-2-[4-{[1-{2-[4-(trifleoremethyl)yhenyl]-imfarol-6-yl)ethyl)thio]phenoxy]- (CA IRMGX NAME)

IN BCOO7-21-2 CAPLUS CB Proparacic acid, 2-nethyl-2-{2-nethyl-4-{[1-{2-{4-(triflwormethyl)phenyl]-28-indkro1-6-yl)ethyl)thio)phenoxy}- (CA INDEX NAME)

NB 850007-22-3 CAPLUS
CN Propancic acid,
2-nethyl-2-[2-nethyl-4-[[2-[4-(triflworomethyl)phenyl]-28induct-5-yllnethoxy]phenoxy]- (CA INDEX NUME)

860007-23-4 CAPLUS Propazoic acid, stayl-2-[[4-([2-[4-(trafivozonethyl)phenyl]-28-inda: 5-y2]methoxy[phenyl]thio]- (CA INDEX NAME)

RN SEGGO (-24-0 Carriero
CN Propanois acid,
2-methyl-2-(4-)([2-(4-(trifluoromethyl)phenyl)-(5-v1/methyl)thio)phenoxy)- (CA INDEX NAME)

PD 860007-25-6 CAPLUS CD Proparole acid, 2-methyl-2-(2-methyl-4-[[[2-[4-(traflsoromethyl)ghesyl)-28-indarol-5-yl]methyl)thio[ghesoxy]- (CA NDSK NDMS)

RE 840G07-26-7 CAPLUS CR Propanous scid, 2-methyl-2-(4-([2-[4-(triflsoromethyl)phenyl)-28-in

 $\label{eq:condition} \begin{array}{lll} 86000.7-27-8 & \text{CAPLUS} \\ \text{Propanoic acid, } 2\text{-nethyl-}2-\{2\text{-nethyl-}4-\{1-\{2-\{4-\{\text{trifluoromethyl}\}\text{planoid}\}\}\} + \{2-\{\text{finder}\}\} + \{2-\{\text$

960007-28-9 CAPLUS Propancie acid, 2-methyl-2-[[4-[1-[2-[4-(trifluoromethyl)phenyl]-28-indarol-5-yl]ethoxy]phenyl]thio]- (CA INDEX NAME)

860007-29-0 CAPLUS Propansis asid, 2-methyl-2-[4-[[1-[2-[4-(trifluoromethyl)phenyl]-28 indatol-5-yllethyllthio[phenoxy]- (CA INDEX NAME)

andazol-5
Searched by Jason M. Nolan, Ph.D.

121 AREMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Contin 2E-indazo1-5-y1]ethyl]thio]phenoxy]- (CA INDEX NUME)

860007-32-5 CAPLUS Proparous acid, thyl-2-{2-methyl-4-{[[2-[4-(trifluoromethyl)phanyl)-2E indarol-4-yl]methyl]thio]phanoxyl- (CA INDEX NAME)

LEL AMBNER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

86001-37-0 CARLUS Propanose acid, 2-methyl-2-[[4-[1-[2-[4-(trafluoromethyl)phenyl]-2E-indarol-4-yl]ethoxy[phenyl]thio]- (CA INDEX NAME)

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

No. 131-6 CAPLOS

CN Proparatic scid,
2-enebyl-2-[2-enebyl-4-[[1-[2-[4-(triflwxcoethyl)phenyl]-2B-indacol-4-yl]ethyl]thio]phenoxyl- (CS INDEX NOME)

960007-34-7 CAPLUS Propancie acid, 2-methyl-2-[4-[[1-[2-[4-(trifluoromethyl)phenyl]-28-indarol-4-ylethyl)thio[phenoxy]- (CA INNEX NAME)

07-35-8 CAPLOS annio acid, 2-methyl-2-[2-methyl-4-[1-[2-[4-(triflworomethyl)phenyl]-mdazol-4-yl]ethoxy]phemoxy]- [Ch INDEX WME]

Propanoic acid, thyl-2-[2-methyl-4-[[1-[4-[triflu indarol-4-y1]methoxy]phenoxy]-

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

860007-39-2 CAPLUS Proparoic acid, chyl-2-[2-methyl-4-[[[1-[4-(trifluoromethyl)phemyl]-18-indazol-4-yl]methyl]thio[phemoxy]- (CA INDEX NAME)

121 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

NN 860007-40-5 CAPLUS CN Freparoic acid,

-methyl-2-[4-[[[-[4-(trifluoromethyl)phenyl]-1H-indarol 4-yl]methyl|thio|phenoxy]- (CA INDEX NAME)

28 860007-41-6 CAPLUS

2-methyl-2-[[4-[1-[4-(trifluoromethyl)phenyl]-18-indaro. 4-yl]methoxylphenyllthiol- (CA INDEX NAME)

EN 950007-42-7 CAPLUS

CN Propagate acid, 2-methyl-2-[4-[1-[4-(trifluoromethyl)phenyl]-1E-indarolvllmethoxylphenoxyl- (CA INDEX NAME)

BB1 960007-43-8 CARLUS CB1 Proparatic acid, 2-methyl-2-[2-methyl-4-[]-[3-[4-(trifluorocethyl)phenyl]-IB-indarc1-4-yl]pthoxylphenxxyl- (CA INDEX HAME)

121 AMBNER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continue

FRN 860007-45-0 CAPLUS CN Proparade acid, 2-methyl-2-[[4-[1-[1-[4-(trafluoromethyl)phemyl]-lB-indarol-4-yl]ethoxy]phemyl]thio) (CA INDEX NAME) 121 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

CR Propancic acid, 2-methyl-2-[4-[1-[1-[4-(trifluoromethyl)phenyl]-18-indazol

NN 860007-47-2 CAPLUS
CM Proparois acad, 2-methyl-2-[4-[[1-[4-(trifluoromethyl)phenyl]-IH-indaol-4-yllethyl)thio]phenoxyl (CA INDEX NAME)

121 ANSWER 2 OF 6 CARLIES CORPORAGET 2008 ACS on STR. (Continued)

NN 86007-48-3 CAPLES
Propazouc acid, 2-methyl-2-[2-methyl-4-[4,4,4-trifluoro-1-[1-[4(trifluorosethyl)phemyl]-18-indarol-4-yl]betoxylphemoxy] (CA INDEX

38 96007-49-4 CAPLUS CE Propanoic acid, 2-methyl-2-[2-methyl-4-[4,4,4-trifluoro-1-[1-4-|trifluoromethyl)phemyl]-18-indizol-4-yl]butyl]thio]phenoxy)- (CA INIDE

NN 960007-50-7 CAPLUS

Proparous caud, 2-methyl-2-[[4-[4,4,4-trifluoro-1-[1-[4trifluoromethyl]phemyl]-18-indarol-4-yl]butoxylphemyl[thio]- (CA INDI

388 969007-51-9 CAPLUS
CN Proparacic acid, 2-methyl-2-[4-[4,4,4-trifluoro-1-[1-[4-(trifluorocmethyl)]phenoxy] - (CA INDEX

121 AMENER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continue

383 86007-52-9 CAPLUS
CN Proparoic acid, 2-methyl-2-[2-methyl-4-[phenyl]1-[4-[rifluoromethyl]phenyl]-18-indarol-4-yl]methoxy[phenoxy]- (CA INDEX

38 86007-53-0 CARUES
CM Proparacia acid, 2-methyl-2-[2-methyl-4-[[phemyl]l-|4[trsfluorcomethyl]phemyl]-IR-indarol-4-yl]methyl]thio]phemoxy)- (CA INDEX

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

RN 860007-54-1 CAPLUS
CN Proparode acid, 2-methyl-2-[[4-[phenyl[1-[4-[trifluoromethyl]phenyl]-1E index-on-dawling-hovelphenyl]+Med., (72 DRHE NAME)

28 860007-55-2 CAPLUS 28 Propanoic acid, 2-methyl-2-[4-[[phenyl[1-]4-(trifluoromethyl)phenyl]-18 121 AMSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

980 860007-56-3 CAPLUS
CN Propulsors said, 2-methyl-2-[4-[phenyl][1-[4-(trifluoromethyl)phenyl]-1

CN Propagole acid. 2-methyl-2-[2-methyl-4-[[1-[4-(trifluoromethyl)phenyl]-lB- Mo Me OF 3

PM 960007-59-5 CAPLUS
CH Propancic acid,
2-methyl-2-[[4-[[1-[4-(trifluoromethyl)phenyl]-1B-inde
2-cllmathorylphenyl]thiol- (CA DENT NIAE)

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS ON STN



NN 960007-59-6 CAPLUS
CN Proparoic acid,
2-methyl-2-[2-methyl-4-|[|3-|4-(trifluoromethyl)phenyl]-1Eindszol-7-yl]methyl]thio]phenoxy]- (CA INDEX NAME)

ANSWER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

121 ANSWER 2 OF 6 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

PM 840001-40-9 CAPOUS
CM Proparatic acid,
2-methyl-2-[4-[([]-[4-(trifluoromethyl)phenyl)-18-indamol7-yl[methyl]thio]phenoxy]- (CA INDEX NOWE)

Me Me CF3

NN 960007-95-0 CAPLES Sime memproparation acid, 2-methyl-4-[(12)-1-[2-[4-(trifluoromethyl)phenyl]: 2B-indarol-7-yl]ethyl]thio]- (CA INDEX NUME)

ON Bennemepropanous acid, 2-methyl-4-[[1]X)-1-[2-[4-[trifluoromethyl)phenyl] 2-methyl-4-[[1]X)-1-[2-[4-[trifluoromethyl)phenyl] 2B-indanol-7-yl]ethyl]thio]- (CA INDEX NUME)

No No No

N 860007-97-2 CAPLUS N Acetic acid, 2-ethyl-4-[[(15)-1-[2-[4-(trifluoromethyl)phenyl]-2H-indazo 2-ethyl-4-[[(15)-1-[2-[4-(trifluoromethyl)phenyl]-2H-indazo 121 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) Absolute stereochemistry.

Absolute stereochemistry.

864008-01-1 CAPLUS Bentemepropamous acid, 2-methyl-4-[(15)-1-[2-[4-(trifluoromethyl)phenyl]-2E-indarol-7-yl]ethoxyl- (CA INDEX NAME)

860008-02-2 CAFLUS
Benrempropanous and, 2-methyl-4-[(1R)-1-[2-[4-(trifluoromethyl)phenyl]-2F-indarol-7-yl]ethoxy]- (CA INDEX NAME)

121 AMBMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 860008-06-6 CAPLUS

CN Proparous and, 2-methyl-2-[2-methyl-4-[41X)-1-[2-[4-[trifluoromethyl]phenyl]-2R-indarol-7-yl]ethoxy]phenoxy]- (CA INDEX EMME)

Proparoic acid, 2-methyl-2-[2-methyl-4-[](15)-1-[2-[4-[trifluoromethyl]phenyl]-2E-indarol-7-yl]ethyl]thio[phenoxy]- (CA INDEX

Absolute stereochemistry.

86008-10-2 CAPLTS
Proparous acid, 2-methyl-2-[2-methyl-4-[[1X]-1-[2-]4-[Inifiporemethyl]phemyl]-2W-indarol-7-yl]ethyl]thio]phemoxyl- (CA INDEX ROME)

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

N 860008-03-3 CAPLUS N Benrempropamour acid, -ethyl-4-[(15)-1-[2-[4-(trifilmoromethyl)phenyl]-2n indarol-7-yl]ethoxy]- (CA INDEX NAME)

CR Benrenepropanoic acid, 2-ethyl-4-|(1E)-1-|2-|4-(trifluoromethyl)phenyl]-2B-indarol-7-yl]ethoxy]- (CA INDEX NAME)

PN 860008-05-5 CAPLNS
CN Proparate acid, 2-methyl-2-[2-methyl-4-[(18)-1-[2-[4(trifloorcesthyl)phenyl]-2E-indarol-7-yl]ethoxylphenoxyl- (CA INDEX
NAME)

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

860008-12-4 CAPLUS
Proparoic acid, 2-methyl-2-|4-||(15)-1-|2-|4-(trifluoromethyl)phenyl)-2Eindaroi-7-ylethylthio|phenoxyl- (CA IMDEX NUME)

860008-14-6 CAPLUS Proparoic acid, 2-methyl-2-[4-[[(IR)-1-[2-[4-(trafluoromethyl)phonyl]-2B-infanol-7-yl]ethyl[thio]phonxy]- (CA INDEX NUME)

860008-16-8 CAPLUS
Propanoie acid, 2-methyl-2-[[4-[(18)-1-[2-[4-(trifluorocethyl)phenyl]-2Hindarol-7-yl]ethoxy[phenyl]thio]- (CA INDEX NUME)

121 ARSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

331 SCOCGE-18-C CAPUS CP Propince acid, 2-methyl-2-[[4-[(18)-2-[2-[4-(trifluoromethyl)phenyl]-2B-indarol-7-yl]ethosyjphenyl]thio]- (CA INNEX NAME)

NGOGO-30-4 CAFLUS CD Proparatio acid, 2-methyl-2-[4-[(15)-1-[2-[4-(trifluoromethyl)phemyl]-28indarol-7-yl]ethoxy]phemoxy)- (CA INDEX NAME)

321 840008-22-6 CAFLUS CIP Propagoza acid, 2-methyl-2-[4-(11R)-1-(2-[4-(trifluoromethyl)phenyl)-2E-indatol-7-yl)ethoxylphenoxyl- (CA INDEX NAME)
Absolute stereochemistry.

331 86008-24-8 CAPLUS
CR Propagate acid, 2-methyl-2-[2-methyl-4-[(18)-1-[2-[4INDEX Mart 1: Include onesthyl benyl)-28-indatol-4-yl)ethoxylphenoxyl- (CA INDEX

121 AMENGR 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 860008-32-8 CAPLUS
CN Fropazous exid, 2-methyl-2-[4-[[15]-1-[2-[4-[trifluoromethyl]phenyl]-2B-indarol-4-yl]ethyl]thio]phenoxy)- (CA INDEX NUME)

NN 860008-33-9 CAPLUS
CR Proparois said, 2-methyl-2-[4-[(13)-1-[2-[4-(trifluoremethyl)phenyl]-28indarol-4-yl]ethyl]thio]phenoxy)- (CA INDEX NAME)

Absolute stereochemistry.

R83 96008-74-9 CAPLUS C2 Proparace acid, 2-rently1-2-[2-methy1-4-[[139-1-[2-[4linificor creek byl) phomy1]-2m-indarc1-4-y1] ethyl) thio] phomoxy)- (CA INDEX NAME)

Absolute stereochemistry.

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)
Absolute stereochemistry.

IN 8(0008-26-0 CAPLUS
CN Propanole scid, 2-methyl-2-[2-methyl-4-[{lk}-1-[2-[4-(trifluoromethyl)phenyl)-28-indarol-4-yl]ethoxy]phenoxy)- (CA INDEX

BB 862008-28-2 CAPLDS CN Proparate acid, 2-methyl-2-[4-[(15)-1-[2-[4-(trifluoromethyl)phenyl]-28-indate[4-yl]ethoxylphenoxy]- (Ch 1886% NAME)
Norelwie stereochemistry.

NH 8E0005-30-6 CATLDS
Proparatic axid, 2-methyl-2-[4-[1R)-1-[2-[4-(trafluoromethyl)phenyl]-2Rindarol-6-yl]ethoxy]phenoxy]- (CA INDEX NAME)

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

NR 860008-35-1 CAPLUS
Proparation and(d, 2-meshyl-2-[2-meshyl-4-[[(1R)-1-[2-[4(trifisorcesthyl)phenyl)-2R-indarol-6-yl]ethyl]thio]phenoxyl(CA INDEX
NOME)

NN BGCCCS-54-2 CMRUS OB Propanois and, 2-methyl-2-[2-methyl-6-[138)-1-[2-[4-[triflworomethyl]phenyl]-28-indarol-5-yl]ethony)phenony]- (CA INDEX NAME).

)31 840008-37-3 CAPLUS
C32 Respansic 401d, 2-methyl-2-[2-methyl-4-[(13)-1-[2-[4-(trifleoromethyl)phemyl]-28-indarol-5-yl]ethoxy]phemoxy]- (CA INDEX NAME)

LII AMEMEA I OF 6 CAPLUS COPPRIGHT 2009 ACS on STN (Continued)

Me

Mo

CP3

32 \$4008-38-4 CAPUIS CE Propance acid, 2-mestyl-2-[[4-[415)-1-[2-[4-(trifluoromethyl)phenyl]-2Bindarol-5-yl]ethoxy]phenyl]thio]- (CA INDEX SEMES)

NN 060000-39-5 CAPLOS
CN Propance acid, 2-methyl-2-[[4-[1R)-1-[2-[4-(trifluoromethyl)phenyl]-28indatol-5-yl]ethowy]phenyl]thio)- (CA IRBEX NAME)

Absolute stereochemistry.

NO 860008-60-8 CAPUNS CM Propazoze acid, 2-methyl-2-[4-[(18)-1-[2-[4-[trifluoromethyl)phenyl)-28nadarol-5-ylethylltholphenoxy)- (CA INDEX NAME)
Absolute sterochemistry.

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

321 840008-45-3 CAPUTS
CTP Propagosca acid, 2-methyl-2-[4-(15)-1-[2-[4-(trifluoromethyl)phenyl]-28-indarol-5-yl]ethoxylphenoxyl- (CA INDEX NOME)
Absolute stereochemistry.

320 86008-46-4 CARLES CD Propanoir acid, 2-methyl-2-[4-(1R)-1-(2-[4-(trifluoromethyl)phenyl)-2m-indacol-5-yl]erbowyjberoxy)- (CX INDEX NOME)
Absolute stereochenistry.

NN 86008-47-5 CAPATS
CNP Proparous excid, 2-netbyl-2-[2-netbyl-6-[(15)-1-[2-[4-[1:fiforcnetbyl]phenyl)-28-indarol-4-yl]etbyl]thio]phenoxy)- (CA INDEX NAME)

Absolute Atereochemistry

L21 AMEMEN 2 OF 6 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

3M 860000-41-9 CAPLUS CM Propance and, 2-methyl-2-[4-[[[I]]]-1-[2-[4-[trifluoromethyl)phenyl]-2Hindarol-3-yl]ethyl]thio[phenoxy]- [CA INGEX NONC]
Absolute stereochemistry.

NN 00008-02-0 CALLES
CN Preparation acid, 2-methyl-2-[2-methyl-4-[[13]-1-[2-[4NNME]
NNME]

38 060006-44-2 CMFUS CB Proparation acid, 2-methyl-2-[2-methyl-4-[[(1E)-1-[2-[4-[Efficoremethyl]phemyl]-2E-indarol-5-yl]ethyl]thro]phemoxy]- (CA INDEX NAME)
Macoline atternochemistry.

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

338 860008-48-6 CAMPUS
CM Proparatic acid, 2-methy1-2-[2-methy1-4-[([1])-1-[2-[4-(ixifivoromethy1)ghemy1]-28-indarol-4-y1]ethy1]thio]phenoxy]- (CA INDEX NOME)

Unsolute stereochemistry

200 Double-19-1 Canada 2-14-[(12)-1-12-[4-[triflooromethyl)phenyl)-2Hindatol-4-ylethylthiolphenoxy)- (CA INDEX NMC)
Absolute stereochemistry.

888 860008-50-0 CAPLUS
CR Proparous scid, 2-methyl-2-[4-[{|IEX|-1-[2-[4-(trifleorosethyl)phenyl}-2H-indacel-4-yl]ethyl)thio|phenoxy|- (CA INDEX NUME)
Absolute stereochemity.

121 ARSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

960008-52-2 CAPLUS Propazoic acid, 2-methyl-2-[2-methyl-4-[{1R}-1-[2-[4-|triflucomethyl]phemyl]-2E-indazol-4-yl]ethoxy]phemoxy]- (CA INDEX

Absolute stereochemistry.

 $\begin{array}{lll} 840008-53-3 & CAFL/08 \\ Fropancie acid, 2-methyl-2-[4-\{(18)-1-\{2-[4-(trifluoromethyl)phenyl\}-28-indarol-4-yl]ethoxy[phenoxy]- & (CA. INDEX. NAME.) \\ \end{array}$ Absolute stereochemistry.

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

331 860008-57-7 CAPLUS
CM Propanous caid, 2-methyl-2-[2-methyl-4-[(15)-1-[1-[4-[trifluoromethyl]phenyl]-1H-indarol-4-yl]ethoxy]phenoxy)- (CA INDEX 18MEX)

840008-18-8 CAPLUS
Propazious acid, 2-methyl-2-[2-methyl-4-[(lR)-1-[1-[4-|trafiaorenthyl)phonyl]-1R-indaxol-4-yl]ethoxy]phonoxy)- (CA INDEX

860008-59-9 CANLTS
Prepared edid, 2-methyl-2-[2-methyl-4-[[(18)-1-[1-[4-[irifluoremethyl)themyl]-18-indaxol-4-yl]ethyl]thio[phenoxy]- (CA INDEX

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

860008-54-4 CAPLES Proparous acid, 2-methyl-2-[4-{(IR)-1-{2-[4-{triflworemethyl)phenyl}-2E-indaroi-4-yllethoxylphenoxyl- (CA IMBEX NAME)

960008-55-5 CAPLUS Propancic acid, 2-sethyl-2-[(4-[(18)-1-[2-[4-(trifluoromethyl)phenyl)-2H-mbarol-4-yl)ethogyphenyl]thio] (CA INDEX WAME)

 $\label{eq:constraint} \begin{array}{lll} 860008-56-6 & CAPLUS \\ Proparacie acid, & 2-methyl-2-[\{4-\{1E\}-1-\{2-\{4-triflsoromethyl\}phenyl\}-2B-indazol-4-yl]ethoxy[phenyl]thio]- & CA INDEX NAME) \\ \end{array}$ Absolute stereochemistry.

ANSWER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

850008-50-2 CAPLUS
Propanoic acid, 2-methyl-2-[2-methyl-4-[[(1R)-1-[1-[4-(trifleoromethyl)phenyl]-lR-indarol-4-yl]ethyl]thio[phenoxy]- (CA INDEX

Absolute stereochemistry.

860008-61-3 CAPLUS
Proparous acid, 2-methyl-2-[[4-[(18)-1-[1-[4-(trifluoromethyl)phenyl]-18-indazo1-4-yl]ethoy]phenyl]thio]- (CA INDEX NAME)

860008-62-4 CAPLUS Proparoic scid, 2-methyl-2-[[4-[[18]-1-[1-[4-[tfilluoromethyl)phenyl]-lB-infaroid-4-yljethoxylphenyl]thao|- (CA INDEX NAME)

121 ARSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 86008-63-5 CARUS
CN Proparous acid, 2-pethyl-2-[4-[159-1-[1-[4-(trifluoroeethyl)phemyl]-15-indard-4-yllethoxylphenoxyl- (CA INDEX NAME)
Absolute stereochenisty

20 840008-64-6 CAPLUS CH Propanole scid, 2-netbyl-2-[4-[1R]-1-[1-[4-[triffworemethyl)phenyl]-1Rindatol-4-yllethoxy]phenoxy]- (CA INDEX NAME)
Absolute steroschemistry,

20 840008-65-7 CAPLUS CO Proparous asid, 2-methyl-2-[4-[[[18]-1-[1-[4-(trifluoromethyl)phenyl]-18indarol-4-ylethyl)thio|phenoxyl- [CA INDEX NAME)

121 AMBNER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

Absolute stereochemistry.

323 860008-69-1 CAPLUS
CM Proparous acid, 2-methyl-2-[2-methyl-4-[[(18)-4,4,4-trifluoro-1-[1-[4-[irif]luoroenthyl]]bemyl]-18-indazol-4-ylluntyllthio]phenoxyl- (CA INDEX

Absolute stereochemistry.

lineolute stareochemistry

1.21 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

IN BECOOS-66-8 CARLOS
CN Propancie acid, 2-methyl-2-[4-[[[IR]-1-[1-[4-[trifluoromethyl]phenyl]-IR-indaol-4-yl]ethyl]thtio]phenoxyl- (CA INHEX NOME)
Absolute sterocchemistry.

PRO SECONDARY OF CARDING COMMENTAL PROPERTY OF CARDING CARDINA COMMENTAL PROPERTY OF CARDINA C

Absolute stereochemistry.

L21 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

DN 85008-71-5 CAPLUS
CN Propanoic acid, 2-methyl-2-[4-[(18)-4,4,4-trifluoro-1-[1-[4-[trifluoromethyl]phenyl]-18-indarol-4-yl]butoxy[phenyl]thio]- (CA INDEX NMMS)

Absolute stereochemistry.

PRI 860008-72-6 CAPLNS
CR Propanole acid, 2-methyl-2-[[4-[(1R)-4,4,4-trifluoro-1-[1-]4-(rxifluoromethyl)ghemyl)-18-indaxol-4-yl]butoxy]phenyl]thio) (CA INDEX NOME)

28 8E0008-73-7 CAPLUS
Proparoic acid, 2-methyl-2-[4-[(15)-4,4,4-trifluoro-1-[1-[4-(trifluoromethyl)phemyl-18-indaroi-4-yl]butoxylphemoxy)- (CA INDEX 121 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

Section - 7 - 9 CAPLIS Propancie acid, 2-methyl-2-[2-methyl-4-[(8)-phenyl[1-[4-|trifluoremethyl]phenyl]-18-indarol-4-yl]methoxy]phenoxy]- (CA INDEX

Absolute stereochemistry.

L21 ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

860008-76-0 CATLES Propancio acid, 2-methy1-2-[2-methy1-4-[4]-pheny1{1-[4-(trifluormethy1)pheny1]-18-indano1-4-y1[methoxy]phenoxy]- (CA INDEX

 $\begin{array}{lll} {\tt BEOGOS-77-1} & {\tt CAFLOS} \\ {\tt Propagator} & {\tt acid}, & 2{\tt methyl-2-\{2{\tt methyl-4-\{\{(8)-phenyl\}1-\{4-(txif1){\tt soremethyl}\}phenyl\}-18-1ndaxo1-4-y1{\tt methyl}thio]phenoxy\}- & (CA INDEX &$

860008-79-3 CAPLUS Propanoic acid, 2-methyl-2-[[4-[(5)-phenyl[1-[4-(trifluoromethyl)phenyl]-IR-indarol-4-yl]methoxy[phenyl]thio]- (CA INDEX NAME)

86008-80-6 CAFLUS
Propancic acid, 2-methyl-2-[(4-[(R)-phenyl[1-[4-(trifluoromethyl)phenyl]-1R-indazol-4-yl]methoxy]phenyl[thio] - (CA INDEX NAME)

ANSMER 2 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) 840000-81-7 CAPLUS Propancic acid, 2-methyl-2-[4-[[(5):phenyl[1-[4-(trifluoromethyl)ghenyl]-18-indatol-4-yl[methyl]thio]phenoxyl- (CA INGEX NUME)

960008-82-8 CAPLUS
Proparoic acid, 2-methyl=2-[4-[[N]-phenyl[1-[4-(trifluoromethyl)phenyl]18-indaroi-4-yl]methyl]thio[phenoxy]- (CA INDEX NAME)

NN 860008-83-9 CAPLUS
CN Properade acid,
2-methyl-2-[4-[(5)-phenyl[1-[4-(trifluoromethyl)phenyl]-18indarol-4-yl]methoxy[phenoxy]- (CA INDEX NAME)

860007-72-3 CAPLUS Acetic acid, |2-methyl-4-||1-methyl-1-|2-|4-(triflsoromethyl)yhenyl]-28 indarol-7-yl|ethyl|thio|phemoxy|-, ethyl|ester (9CI) (CA INDEX NAME)

960007-79-0 CAPLUS Acetic acid, |2-methyl-4-|||2-|4-(trifluoromethyl)phenyl]-28-indazol-4vlimethyl)thiolobennyl-, ethyl ester (SCI) (CA HEEX NAME)

LEL AMSNER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN

860007-85-8 CAPL/88
Emirenepropanoic acid, 2-methyl-4-[[[1-[4-(trifleoromethyl)phenyl]-lHirdarol-7-yl[methyl]thio]-, methyl exter (CA INDEX NOME)

121 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

860007-90-5 CAPLUS Acetic acid, [2-ethyl-4-[[2-[2-[4-(trifluoromethyl)phenyl]-2H-indazol-7-yl]ethyl[thio]phenoxy]-, ethyl ester (PCI) (CA INDEX NAME)

REFERENCE COURT: TOTAL T

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

US COPYRIGHT 2008 ACS on STN 2005:251784 CAPLUS 143:172642 LII ARSMER I OF 6 ACCESSION NUMBER: 143:172642
Preparation of availamentes as inhibitors of production of availaments are inhibitors of production.
Asah: Name: Pharma Corporation, Japan PrI mt. Appl., 687 pp.
CURDEN PIECES
Patent

	ATENT I				KIND DATE					APP2	DATE						
V		2005016862						MO 2004-XA11952							0040		
	56.4	AL,	20,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	Title,	BY,	RZ,	CA,	CB,
		CZR,	00,	CR,	CU,	CZ,	DE,	DK,	IN,	DZ.	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		CE,	COE,	GH,	HR,	HU,	ID,	IL,	IN,	IS,	JP.	KE,	103,	KP,	KR,	KI,	LC,
		LK.	LE	LS.	LTv	LU.	LV	NA.	ND,	MO.	NK.	MN,	MH,	NO.	104	NI.	NO.
		No.	CML	PO.	PB.	PL.	PT.	BO.	NO.	sc.	SD,	SE,	80,	88.	SL.	SY.	73.
		TM.	723.	TE			100	00,	US,	UZ.	VC.	VN.	YU.	234	225	236	
	2861	201	CUB.	CNL	KE,	LS.	NW.	ME.	104	SD.	BL	85,	TE.	DO.	225	200	AZ.
		BY.	200.	KT.	MD.	RU.	TJ.	TM.	AT.	BE.	BG.	CE.	CY.	CZ.	DE.	DK.	EE.
		25.	FI.	TR.	GB.	GR.	HU.	IE.	17.	LUL	MC.	NL	PL.	PT.	DO.	SE.	SI.
		SX.	TR.	BF.	BJ.	CF.	CG.	CI.	CN.	GA.	CRN.	90.	CM.	ML.	MR.	NE.	531
		TD.	TG														
	0.2005		60		3.1			0224		90.2	00.4-	TP11	95.2		- 2	00.40	813
	M+	AT.	AG.	AL.	224.	AT.	NO.	AZ.	RA.	BB.	BG.	RE.	PM.	RY.	RZ.	CA.	CB.
							DE,										
							ID,										
							LV										
							P2.,										
							TE.										
	2071						MH.										
							RIT.										
							GR.										
							CF,										

SI, SK, TK, SN, TD, TG PRIORITY APPLN. INFO.: JP 2003-293590 A 20030814 US 2003-495734P A 20030818 WO 2004-JP11952 A 20040813

121 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

860630-23-5 CAPLUS [1,1'-Bapheny1]-4-propanoic acid, 2-(1-methy1-18-inda [trifluoromethy1)- (CA INDEX NAME)

860630-28-0 CAPLUS [1,1'-Bipheny1)-4-propancic acid, 2-(1-methy1-1H-indazol-5-yl)-4*-(irifluoromethy1)- (CA INDEX NAME)

Uses) (preparation of aralkaneates as inhibitors of prostaglands and

of respectation of calabourses we assume the control of respectation of the control of the contr

[1,1'-Biphenyl]-4-propanoic acid, 2-(1-ethyl-18-indazol-5-yl)-2'-frif[noromethyl]- (CA INDEX NAME)

121 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

BOGSTO-32-6 CAPLUS [1,1"-Bipheny1]-4-propanoic acid, 2-(1-ethyl-1E-indazol-5-yl)-4'-(trif[woreethyl)- (CA INDEX NAME)

NOOS: -US-4 CAMANN [1,1'-Sipheny1]-4-propancic acid, 2-(1-methyl-18-indarol-5-yl)-2',3'-bas(traflucromethyl)- (CA INDEX NAME)

860631-12-5 CAPLUS [1,1"-Suphemy1]-4-propanoic acid, 2-(18-indarol-5-y1)-3*,4' bis(trifluoromethy1)- (CA INDEX NAME)

TO COPYRIGHT 2008 ACS on STN
2005/120044 CAMPLES
103/20046 CAMPLES
103/20046 CAMPLES
103/20046 OF Arcillangates as inhibitor
prostaglandin and lembotisme production
Stoda, Motoshij Nuriyama, Bircahi
Arabi Pases Pharma Corporation, Japan
PCT 176. Appl., 687 pp.
COMBEN PIEMED
PAR ent

	INT I				KIND DATE				APPL	DATE							
	2005			A1 20050224				WO 2	20040813								
	Wi						NU.							DV.			
							DE.										
							ID,										
							LV										
							27.										
		726.	THE.	TR.	77.	TZ.	UA.	DG.	US.	UZ.	vc.	Wil.	YU.	22.	224.	236	
	7071	zw.	GH.	GM.	XII.	1.5	MH.	MZ.	30%	SD.	51	27.	TZ.	DG.	234.	201.	2.2
		BY,	100,	XZ,	ND,	RU,	TJ,	TN,	277,	RE,	ng,	CR,	CY,	CZ,	DE,	DE,	EI
		ES,	FI,	FR,	GB,	GR,	NU.	IE,	17,	LU,	MC,	ML,	Pl,	PT,	RO,	SE,	27
		SX.	TR.	BF.	BJ.	CF,	03,	CI.	CH,	Gh.	cet,	90,	CNI,	ML.	MR.	NE.	88
		TD,															
MO.	2005016862							MO 2004-JP11952									
	M+						NO.										
		C23,	00,	CR,	CU,	CZ,	DE,	DOG,	IM,	DZ,	mc,	EE,	EG,	ES,	FI,	ŒB,	GI
							ID,										
							LV,										
							Pl.,										
			TH,				TE,									221,	2%
	3071						MW,										
							EU,										
							αx,										
							CF.										

JP 2003-293590 A 20030814 US 2003-495734P A 20030818 Mo 2004-JP11952 A 20040813

[1,1'-Biphenyl]-4-propanoic scid, 2-(18-indazol-5-yl)-3',5'-his[trifluoromethyl)- (CA HEEK NAME)

SEDETI-1E-9 CAPLUS [1,1"-Bipheny1]-4-propanoic acid, 2-(1-methyl-1H-indazol-5-yl)-3",5"-bis(trifluoromethyl)- (CA INDEX NAME)



NAMERA I OF CANASI CONTINUES COST ON THE GLARIEVES MANIMALISM, AND AND CONTINUES COST OF THE GLARIEVES CONSIDERATION CONSIDERAÇÃO AREAS, CONCINUES CANASICA (CANASICA CANASICA CANASICA

(preparation of aralkanoater as inhibitors of prostaglandin and leme

production)
SE298-23-8 CAPLUS
Sentenegropance acid, 3-(18-indazol-5-yl)-5-nitro-4-[{[2-(trifluoromethyl)phenyl]nethyl]anino]-, methyl ester (CA INDEX NUME)

Benzenepropanoic acid, 3-(18-indazol-5-yl)-5-nitro-4-[[2-(trifluoromethyl)ohenyl]nethyllanino]- (CA INDEX NAME)



LII ANSMER 4 OF 6 CAPLUS COPYRIGHT 2008 ACS ON STN

862986-34-3 CAPLUS Benzemepropanois asid, 3-aniso-5-(18-indazo1-5-y1)-4-[[[2-ixilluconethyl)phenyl]nethyl]aniso]-, methyl ester (CA INDEX NOME)

862986-35-4 CAPLUS Bentsmapropanoic acid, 3-amino-5-(18-indaro1-5-y1)-4-[[[2-txxflucropethy]]])benyllnethyllanunol- (CA INDEX NAME)

L21 AMSMER 4 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

862987-23-3 CAPAUS Bencenepropanous acid, 3-amino-5-(1B-indarol-5-yl)-4-[nethyl][2-(trifluoromethyl)phemyl]nethyl]amino]-, methyl ester (CA INDEX NUME)

042307-24-4 CAPLUS Benzenegropanoic acid, 2-amino-5-(LB-indazol-5-yl)-4-[nethyl][2-(trifluoroethyl)phenyl]nethyl]amino)- (CA INDEX NONE)



ATENT ASSIGNED(S):

COPFRIGNT 2008 ACS on STN
2005/12013 CMPLOS
120132013 CMPLOS
120132014 CMP

PATERT NO.										APPLICATION NO.									
WO 2	2005016862				A1 20050224				WO 2	004-	20040813								
	Mr.	AE,	AG,	AL,	AM,	27,	NU,	AZ,	BA,	BB,	BG,	BR,	mi,	BY,	BZ,	CA,	CR		
		CN.	00,	CK.	CU.	CZ,	DE.	DK.	Det.	DZ.	EC.	EE,	E3.	ES.	PI.	GB,	CD.		
		Œ.	GE,	CM.	BK.	87,	ID.	22.	222	18.	JP.	KE,	203,	KP.	KR.	EZ.	LC.		
		LX.	LE.	1.5.	1.7.	200.	1.77	NA.	MD.	MO.	MK.	MIL.	Mil.	MK.	30%	NI.	300		
		DEE,	CM,	PG,	PB,	22,	PT,	no,	377,	sc,	SD,	SE,	83,	SX,	81,	87,	IJ		
		724,	THE,	TR,	TT,	TZ,	UA,	DG,	US,	UZ,	WC,	Will,	YU,	22.	224,	236			
	200 t						NW,												
							IJ,												
							HU,												
				BF,	В7,	CF,	03,	CI,	CH,	Gh,	cot,	00,	CNI,	ML,	MR,	ME,	803		
	TD, TG																		
MO S	2005016862								14 MO 2004-JP11952 1, BA, BB, BG, BK, BW,										
	M :																		
							DE,												
							ID,												
							LV,												
							Pl,												
							TZ,												
	300 1						MW,												
							EU,												
							Œλ,												
					nr,	MJ,	CF,	œ,	CI,	œ,	an,	œ,	92,	CM,	ML,	MR,	NE		
			TD,								003-								

US 2003-495734P A 20030818 MO 2004-JP11952 A 20040813

Title compds. (I) L = (unsatd.) Cl-3 hydrocarbon chain; X2-X6 = CH, V_2

- ANDMAL OF 4 GALUM CONTINUEN 2004 NOT 40 THE (Gardinest) of the Nation V, V_1 , V_2 , V_3 , V_4 , V_4
- (Uses) (preparation of aralkanoates as inhibitors of prostaglandin and triene
- NELSon:
 production)
 861934-53-4 CAPLUS
 861934-53-4 CAPLUS
 8entenegropanic acid, 3-(18-indatol-5-yl)-4-[[[2-(trifluoromethyl)phenyl]methyl]amino]-, methyl ester (CA INDEX NAME)

061934-54-5 CAPLUS Benzenegropanoio acid, 3-(18-indazol-5-yl)-4-[[[2-(trifluoromethyl)ghenvl]methyl]amino]- (CA INDEX NUME)

861934-69-2 CAPLUS Benzenepropanoic acid, 3-(1-Methyl-1H-indazol-5-yl)-4-{|[2-(trifluoromethyl)phenyl]methyl]amino]-, methyl ester (CA 1902

L21 ARSMER 5 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN

861934-70-5 CAPLUS Bearsespropanels acid, 3-(1-methyl-18-indarol-5-yl)-4-[[2-[vrifluorosethyl]phenyl]methyl]anino]- (CA INDEX NOME)

861941-54-0 CAPLUS Delrersepropanoic acid, 3-(1-methyl-18-indarol-5-yl)-4-[[4-[trifluoromethyl]phenyl]amino]-, methyl exter (CA INDEX NAME)

epropancic acid, 3-(1-methyl-18-indarol-5-yl)-4-[[4-uoronethyl)phenyl]amino]- (CA INDEX NAME)

RIGHT 2008 ACS on STN

INVENTOR(S): PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TIPE: LANGUAGE: FAMILY ACC. NUM. CO PATENT INFORMATION:

PATERT NO. DATE 2M 2Z, TE, UG, 2M 2E, TE, UG, CR, CY, CZ MC, NL, F7, SE GM, NL, MS, NE CA 2003-2477208 NU 2003-211384 US 2003-368435 t, AZ, BY, C, EE, ES, C, TR, BF, C, TG 20030220 A: 2004117 EP 2003-705083 20030220 R: NT, EE, CS, DE, DE, EE, FE, G, GE, TY, LY, LY, LY, EE, NC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CE, EE, HU, SK CRI 1633032 A 20050810 CRI 2003-808999 20030220 MK 2004980917 A 20010128 MK 2004-888176 JP 2002-301543 A 20021016 US 2002-358337P P 20020222

DR 2002-419098P

wn 2003-JP1849

P 20021018

OTHER SOURCE(S): MARPAT 139:214465

121 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

- Compds. represented by the general formula (I) [wherein n is an integer 1 to 3; R represents C3-8 alkyl, a group represented by \$1(CM2)k- (k is
- integer of 0 to 3; and R1 represents C3-7 saturated cycloally1 or C6-8 fused-ring saturated alpy1, provided that R1 may be substituted by C1-4 alpy1, etc., and Ar represents a buoyolic fused-ring group, e.g., naphthalen-l-y1, isodyly1, besnothlaroly1, quincly1, isodylmoly1, infastoly1, or aslit thereof case prepared The compds. I or salt thereof prostaglandin and leukotriene production inhibitory activity and are
- useful for the prevention of and insatements for various acute or chronic for the prevention of and insatements for various acute or chronic diseases, and surformers diseases, and for antipyrests and/or antipersis. June 3-10-insatement-full-en-polypersplaying playsons and send settle 4-(4,4,5-f-etcamethy)-1,3-d-dismakevolam-5-y1)-3-etcylphallies in the presence of (phil) for in 2 % acquous NaCOSS (phil) for the presence of (phil) for in 2 % acquous NaCOSS (phil) for the presence of (phil) for in 2 % acquous NaCOSS (phil) for the presence of (phil) for in 2 % acquous NaCOSS (phil) for the presence of (phil) for in 2 % acquous NaCOSS (phil) for the presence of (phil) for in 2 % acquous NaCOSS (phil) for in 3 % acquous
- solution and toluene at 100° for 15 h to give 3-(4'-amino-6-cyclopentyloxy-5-fluoro-3'-nethyl-1,1'-biphenyl-3-yl)propionic acid Me ester which was dissolved in AcOS under ice cooling, treated with aqueous MaNO2
- solution, stirred
 for 30 min, treated with urea, warmed to room temperature, and stirred
 for 30 min, treated with urea, warmed to room temperature, and stirred
 for 30
- 30
 ant to give 3-[4-cyclopentyloxy-3-flooro-5-[1B-indatol-5yl)phemyl]propionic acid Me exter (II). Maponification of II by 2 N our McOB in 60° for 16 h followed by concentration under reduced pressure and acidfication with 34 agreeous NCI under ice-cooling gave
- acidification with a sequence of equipment of the sequence of equipment of the sequence of equipment of the sequence of equipment of eq
- abilities the innerleading-learning or -148-anded-5-y1)/henryl)propu-nitions are innerleading-learning or the acceptance of the control of t
- 13-6F (Phirmacological activity), SFN (Synthetic preparation), TSU Nutic use), BIOL (Biological study), PFEP (Preparation), USES
- es) (preparation of substituted phenylalkanoic acid derivs, as inhibitors
- prostaglandin and leukotriene production for prevention or treatment

121 AMEMER 6 OF 6 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 590415-82-0 CAPLUS CN Benrezepropasore acid, 3-(18-indarel-5-yl)-4-[[4

NN 590416-42-5 CAPLUS
CH Benzezegropanoz acud, 3-(1-methyl-18-indazol-5-yl)-4-([4-|trifluoromethylybenyl]methoxy]-, methyl ester (CA INDEX NAME)

590416-43-6 CAPLUS
SELECTORYOPAROLO ACID, 3-(1-methyl-18-indazol-5-yl)-4-[[4-[trifluoromethyl)phomyl]methoxyl- (CA TRUDK NAME)



L21 AMSMER 6 OF 6 CAPLUS COPTRIGHT 2008 ACS On STN

REFERENCE CORNI: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE



NO PRIOR ART - ALL PRIOR FILED DOCUMENTS LACK THE R2-Ph MOIETY CONNECTED TO THE HETEROARYL